

- Correct tire pressure. Table in tank flap shows the air pressure required for the respective tires (summer and winter tires), as well as during varying operating conditions.
- The tire inflation pressures named for low loads or for a given max. speed are minimum values, which provide the best driving comfort. The higher tire pressure for high loads or higher speeds also produces favorable and absolutely reliable driving conditions at low loads. But tires will roll slightly harder.
- Tire temperature and pressure increase with the vehicle speed and load. Tire pressure should therefore only be rectified on cold tires. Correct tire pressure in hot tires only if pressure has dropped below the data listed in the table and the respective operating conditions are taken into consideration. However, do not reduce the tire pressure on warm tires.

